

Command= 210-

Point#, Start#-End# or G#= 1-415

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----12-28-2023-----07:47:57-----D:...\BMHOME1							
		88.95	SETHUB	1	5000.0000	5000.0000	
		87.63	2SETHUB	2	4885.4307	4843.4561	TRA
		94.65	3SETMAGN	3	5018.0483	4826.1654	TRA
		99.40	4SETSPK	4	5310.9701	4489.3260	TRA
		100.55	5SETSPK	5	5454.4317	4913.9075	TRA
		95.93	6SETHUB	6	5236.1722	4953.9930	TRA
		90.77	A20=HDWL	7	5042.1970	5026.0114	SS
		86.78	CLRUN3W	8	5017.3000	5043.8830	SS
		85.64	CLRUN	9	4988.1155	5056.9737	SS
		89.63	A17	10	5058.7743	5060.7110	SS
		89.73	L1A19	11	5070.2270	5033.7594	SS
		89.02	A21	12	5022.6697	5016.8399	SS
		87.95	CLSWALE	13	5027.2978	5023.3622	SS
		88.54	TS	14	5030.4498	5025.3956	SS
		88.57	A23	15	4967.5789	4979.6474	SS
		88.07	A24	16	4944.6739	4944.5084	SS
		88.48	A25	17	4934.9473	4910.3320	SS
		89.13	A26	18	4938.5891	4885.4268	SS
		89.06	CLPATH	19	4918.4980	4839.9754	SS
		89.54	A27	20	4912.4474	4805.2295	SS
		89.60	A28	21	4887.9905	4784.1213	SS
		90.07	A29	22	4886.1721	4710.2482	SS
		86.61	EDGBRK/*	23	4850.9826	4867.8836	SS
		88.55	TOPIPIN*	24	4890.3590	4812.3035	SS
		97.55	COREP	25	4986.9874	5021.4912	SS
		97.80	EP@CUT**	26	5122.9237	4670.1482	SS
		97.39	EP	27	5095.6381	4685.6889	SS
		96.87	EP	28	5075.1558	4720.9778	SS
		96.20	EP	29	5054.2412	4759.2458	SS
		95.44	EP	30	5032.4073	4799.0643	SS
		93.10	GND	31	4997.9517	4811.4130	SS
		90.95	EDGWDS	32	4955.0483	4808.2052	SS
		91.06	EWDS/PTH	33	4950.5910	4829.8899	SS
		92.50	GND	34	4983.1108	4839.1435	SS
		93.02	COREPEWD	35	4991.8227	4871.8996	SS
		93.20	EPRUNOFF	36	5011.5770	4884.2058	SS
		93.34	COREP	37	5032.4385	4896.8045	SS
		93.70	EPPT	38	5040.6383	4885.2438	SS
		94.02	EPPT	39	5055.4682	4883.3024	SS
		93.92	COREP	40	5077.6722	4897.2245	SS
		94.53	COREP	41	5093.4379	4870.4616	SS
		94.69	CORFNC	42	5094.3233	4868.6113	SS
		94.71	CORFNC	43	5079.5295	4859.7162	SS
		94.97	EP@PAD	44	5069.7726	4851.6008	SS
		95.03	CORPAD	45	5071.8093	4847.6903	SS
		95.19	CORPAD	46	5064.8289	4843.9015	SS

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	12-28-2023			07:47:57			D:... \BMHOME1
	94.80	CORPAD	47	5058.3689	4855.6315	SS	
	94.79	CORPAD	48	5065.2440	4859.5331	SS	
	94.91	SMH	49	5063.8088	4853.9785	SS	
	95.10	MH	50	5066.4878	4849.2290	SS	
	95.23	CORPAD	51	5073.7042	4844.1188	SS	
	95.51	CORPAD	52	5077.6948	4837.1523	SS	
	95.50	CORPAD	53	5070.7931	4833.2611	SS	
	95.34	CORPAD	54	5066.9005	4840.2064	SS	
	95.46	SMH	55	5072.2273	4838.7436	SS	
	95.16	CORFNC**	56	5084.7777	4849.4948	SS	
	95.71	COREP***	57	5074.2677	4826.4088	SS	
	95.76	COREP	58	5078.0309	4821.0547	SS	
	96.09	EP@BLDG	59	5082.4491	4812.7172	SS	
	96.70	CONC@***	60	5101.6458	4823.5009	SS	
	96.69	CONC@***	61	5075.7429	4808.4952	SS	
	99.99	CORBLD**	62	5070.4805	4805.5758	SS	
	100.08	CORBLDG	63	5066.3227	4788.8913	SS	
	96.02	EPCRPRCH	64	5060.0457	4799.6265	SS	
	96.07	PAVCRSTP	65	5058.3513	4796.6584	SS	
	96.94	CORLAND	66	5063.7579	4787.0367	SS	
	98.39	CORBLDG	67	5075.7533	4772.6066	SS	
	98.94	LTRIMSMH	68	5081.4045	4766.5125	SS	
	98.84	SMH	69	5088.7416	4757.4311	SS	
	100.07	CONC/DR*	70	5106.4296	4743.7869	SS	
	98.51	4'DCOVR	71	5090.1784	4736.9711	SS	
	97.66	EP	72	5098.5394	4710.4951	SS	
	96.88	EPWLK6W	73	5078.2732	4745.4720	SS	
	96.07	EPPC**	74	5060.7925	4778.8147	SS	
	97.17	CLPAV	75	5078.8830	4731.0692	SS	
	95.95	CLPAV	76	5046.5553	4788.7851	SS	
	94.64	PAV	77	5026.9247	4836.4956	SS	
	94.98	PAVRNOFF	78	5045.9397	4826.8562	SS	
	94.41	PAVRNOFF	79	5032.8714	4848.5768	SS	
	94.38	PAV	80	5070.6254	4875.5161	SS	
	94.50	PAV	81	5047.7860	4861.1030	SS	
	95.84	GAS***	82	5087.0953	4815.5391	SS	
	95.43	DIPCLWLK	83	5085.2774	4828.7817	SS	
	95.56	CLEAOUT*	84	5087.5723	4831.1144	SS	
	92.54	ENDPLAY*	85	5067.2984	4955.3134	SS	
	93.22	EDGPLAY*	86	5052.2410	4921.2015	SS	
	93.33	EDGPLAY*	87	5041.5864	4909.1830	SS	
	91.40	EDGPLAY*	88	5009.2747	4939.6267	SS	
	91.55	EDGPLAY*	89	5035.2641	4967.2993	SS	
	91.50	EDGPLAY*	90	5062.0378	4996.0836	SS	
	91.78	EDGPLAY*	91	5070.4486	4996.8427	SS	
	91.71	ENDPLAY*	92	5081.6635	5008.5387	SS	
	90.87	A18	93	5089.8876	5034.7297	SS	
	89.91	A19	94	5071.5838	5032.5034	SS	
	91.93	ENDAPP	95	5061.0672	4984.9822	SS	
	92.07	ENDAPP	96	5053.3418	4975.9638	SS	
	92.04	ENDSWING	97	5046.9032	4963.2004	SS	
	91.78	ENDSWING	98	5016.8431	4929.3884	SS	
	93.36	HOOPPOLE	99	5074.7810	4917.4761	SS	
	93.72	GRASS	100	5056.3281	4908.0164	SS	
	90.75	TOPCORHD	101	5040.6215	5024.2243	SS	
	94.36	COREP	102	5100.9625	4874.7893	SS	
	93.23	COREP	103	5066.5104	4935.5618	SS	
	93.47	COREP	104	5127.2497	4971.1147	SS	

Bearing	Distance	Elev	Descrip	Pnt.	Northning	Easting	Type
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	12-28-2023			07:47:57			D:... \BMHOME1
	94.45	CREP@WK	105	5163.0351	4910.9955	SS	
	94.40	EP@WLK	106	5143.7959	4899.0319	SS	
	94.11	PAV	107	5131.1573	4911.5968	SS	
	93.68	PAV	108	5114.6423	4933.1164	SS	
	93.32	EP	109	5090.0042	4949.7364	SS	
	93.71	PSTHOOP*	110	5157.7289	4931.5162	SS	
	94.40	EPCLWK6W	111	5116.0367	4883.0669	SS	
	94.95	CLWLKPC	112	5122.5904	4870.0917	SS	
	95.25	CLWLKOC	113	5121.0487	4855.6489	SS	
	95.49	CLWLKPT	114	5113.2761	4846.1106	SS	
	95.82	GRASS@BL	115	5158.4337	4864.5826	SS	
	95.77	MH	116	5191.3333	4891.5676	SS	
	93.90	CLWK5.5	117	5191.2652	4900.3482	SS	
	93.96	CORBLDG	118	5206.4378	4892.0944	SS	
	93.81	6"GRATE	119	5210.5146	4892.1221	SS	
	94.06	FLOOR/DR	120	5213.0414	4886.4013	SS	
	93.80	CLN/OUT*	121	5214.7175	4900.0532	SS	
	94.04	CORBLD	122	5217.3272	4890.3338	SS	
	95.87	6"CVR/EL	123	5222.9646	4885.7901	SS	
	96.03	6"CVR/EL	124	5250.5645	4901.6973	SS	
	95.14	CLWK5W	125	5258.7481	4925.5929	SS	
	96.04	CORCLWLK	126	5304.5501	4951.0773	SS	
	95.53	CLSTP***	127	5311.3059	4934.3463	SS	
	93.55	6"GRATE	128	5303.9467	4927.4685	SS	
	93.65	CORBLDG	129	5299.7121	4927.4788	SS	
	96.12	CORBLDG	130	5310.5841	4925.6977	SS	
	95.87	SMH	131	5294.0405	4932.4736	SS	
	96.25	SMH	132	5317.8069	4944.4553	SS	
	96.62	SMH	133	5324.9269	4947.9531	SS	
	97.37	SMH	134	5330.4622	4954.0113	SS	
	97.43	SMH	135	5337.5090	4965.6932	SS	
	97.64	SMH	136	5348.4478	4977.3038	SS	
	106.14	SMH	137	5373.7923	4979.3131	SS	
	93.02	BS	138	5195.3134	4927.4196	SS	
	93.35	BS	139	5181.2169	4921.0360	SS	
	92.60	BS	140	5148.4972	4961.8906	SS	
	92.54	BS	141	5159.5967	4969.5009	SS	
	92.41	BS	142	5144.0372	4980.9230	SS	
	94.32	ENDSWING	143	5169.5141	4988.9110	SS	
	93.43	ENDSWING	144	5146.4568	5030.6887	SS	
	94.07	MAPLE	145	5164.3558	5052.1327	SS	
	94.68	MAPLE	146	5194.0294	4998.9076	SS	
	95.63	MAPLE	147	5218.1059	4954.3609	SS	
	92.55	BS	148	5166.6470	4946.2952	SS	
	94.68	TS	149	5172.0584	4979.8460	SS	
	95.53	TS	150	5213.6052	4935.5258	SS	
	95.80	TS	151	5250.7096	4946.5765	SS	
	96.15	TS	152	5287.9057	4965.3713	SS	
	95.71	BS	153	5302.9997	4957.3150	SS	
	96.62	GND	154	5302.8359	4979.5087	SS	
	90.32	A17	155	5094.1107	5082.2304	SS	
	89.24	L3A12	156	5096.6535	5166.9857	SS	
	89.41	A11	157	5111.7527	5209.3107	SS	
	90.75	A??TORN	158	5126.4452	5099.2464	SS	
	98.97	CORBLDG	159	5411.3731	4794.5891	SS	
	98.48	COREP	160	5422.6825	4845.1873	SS	
	98.72	CORSHED	161	5410.5348	4843.4185	SS	
	99.45	CORSHED*	162	5401.1900	4859.3937	SS	

JOB #9 436ALTUS [415]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
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		12-28-2023		07:47:57			D:... \BMHOME1
		98.93	CORSHED*	163	5390.3209	4852.8409	SS
		98.59	POLE**	164	5391.8634	4872.9532	SS
		97.72	ANCHOR	165	5383.1572	4876.2095	SS
		98.81	CORBLDG	166	5378.8598	4850.5607	SS
		98.38	SMH	167	5348.6507	4838.7368	SS
		98.92	GND@BLD	168	5311.8658	4811.9711	SS
		100.03	TOPFND**	169	5277.7263	4792.1710	SS
		99.99	TOPENDWL	170	5263.5170	4800.3002	SS
		96.98	CONC@WND	171	5256.8477	4804.6915	SS
		96.25	CORBLDG	172	5250.6850	4815.7231	SS
		96.01	@BLDG	173	5283.0354	4834.0904	SS
		95.69	BSGRDN*	174	5290.5831	4826.2776	SS
		95.64	GRATECB	175	5271.9825	4812.4735	SS
		96.22	@BLDG	176	5312.9086	4851.4311	SS
		96.00	BSGRDN*	177	5318.4345	4842.6167	SS
		96.11	CORBLDG	178	5335.9319	4864.7796	SS
		95.94	CORBLDG	179	5327.7188	4896.0146	SS
		97.76	SMH	180	5373.7453	4910.7021	SS
		96.86	TS	181	5374.8416	4880.0302	SS
		95.63	GRATECB	182	5368.8021	4863.9643	SS
		95.91	GND	183	5346.1526	4893.0481	SS
		96.15	COREP	184	5318.6835	4934.8888	SS
		95.86	COREP	185	5305.7719	4955.8378	SS
		100.52	TSLF	186	5387.7327	4947.2756	SS
		100.68	TSLF	187	5425.0115	4878.2990	SS
		100.80	TSLF	188	5453.7625	4891.7577	SS
		98.72	BSLF	189	5429.5692	4862.0606	SS
		97.84	BSETPK	190	5393.6585	4695.6104	INT
		98.21	ASETPK	191	5163.5521	4597.5744	TRA
		99.40	4SPK	192	5310.9909	4489.2747	SS
		94.65	RESETPK3	193	5018.0648	4826.1038	SS
		100.64	SPK5	194	5454.4534	4913.9027	SS
		99.40	SPK4	195	5310.9701	4489.3260	SS
		91.60	A29DUP	196	4886.2511	4710.2538	SS
		92.25	COREDWDS	197	4933.0675	4727.7191	SS
		93.12	COREDWDS	198	4955.5322	4710.3640	SS
		93.82	ENDTRLN	199	4955.4192	4666.8845	SS
		94.69	TREELN	200	4966.2679	4630.6038	SS
		94.66	TREELN	201	4976.0363	4603.1948	SS
		94.64	TREELN**	202	4987.1488	4565.0309	SS
		95.75	TREELN**	203	5001.8376	4526.3861	SS
		96.20	TREELN	204	5012.8720	4494.9111	SS
		97.78	ENDTRLN	205	5023.7601	4465.5087	SS
		97.46	ENDSTFNC	206	5006.2394	4463.5863	SS
		98.19	CORHSE**	207	5014.9330	4449.8039	SS
		99.20	CORHSE	208	5027.4016	4428.7165	SS
		99.24	ENDRLFNC	209	5044.9876	4410.4671	SS
		99.41	EP	210	5052.1814	4402.9692	SS
		98.81	LOW	211	5050.0424	4406.6249	SS
		98.76	LOW	212	5062.4171	4417.6618	SS
		99.15	ENDSTNS	213	5054.8243	4420.1961	SS
		99.47	EP	214	5090.0159	4427.9482	SS
		99.24	POLE	215	5087.3042	4432.5916	SS
		98.77	ANCHOR	216	5080.1991	4442.4390	SS
		99.56	EP	217	5125.2052	4450.4187	SS
		98.31	LOWWET	218	5118.6581	4468.4460	SS
		99.28	EPCORSTN	219	5140.7667	4462.5028	SS
		98.72	EPCORSTN	220	5175.4689	4483.6058	SS

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	12-28-2023			07:47:57			D:... \BMHOME1
		98.65	POLE	221	5187.4625	4496.7200	SS
		98.56	ELCLXWK	222	5187.3475	4490.6195	SS
		98.39	DTCHLN	223	5182.7145	4490.7902	SS
		97.92	@EPWET	224	5193.1073	4495.9447	SS
		98.69	SIGNTS	225	5187.5792	4506.7591	SS
		97.89	@EPWET	226	5189.9639	4517.9190	SS
		97.78	COREP	227	5171.9562	4513.3527	SS
		98.81	EDGSTN	228	5148.4264	4528.6445	SS
		97.44	EP/PKLN	229	5158.1406	4534.8474	SS
		97.16	EP/PKLN	230	5144.6326	4557.5177	SS
		96.87	EP/PKLN	231	5130.9697	4580.1477	SS
		96.47	EP/PKLN	232	5117.0816	4602.6787	SS
		96.18	EP/PKLN	233	5103.6490	4625.6831	SS
		96.41	COREP	234	5095.1736	4639.8656	SS
		97.12	TS	235	5095.8776	4621.1395	SS
		97.82	TS	236	5115.4465	4591.8076	SS
		98.55	TS	237	5133.1456	4563.0971	SS
		98.28	CORSTN	238	5127.1875	4558.7844	SS
		98.17	CORSTN	239	5102.0878	4536.8245	SS
		98.34	LOWWET	240	5106.8746	4491.3718	SS
		98.44	GND	241	5072.3891	4474.4254	SS
		96.99	LOWDRY	242	5067.7843	4506.8182	SS
		95.90	GND	243	5032.0460	4542.7930	SS
		96.87	GND	244	5056.5971	4564.3046	SS
		96.50	LOWWET	245	5082.4187	4585.6843	SS
		98.04	TS	246	5076.9112	4530.5003	SS
		97.40	GRADED	247	5101.5548	4557.4476	SS
		94.74	GND	248	5013.9253	4594.9377	SS
		95.15	GND	249	5000.6320	4645.3833	SS
		95.15	GND	250	5000.7863	4680.8017	SS
		94.58	DBLTREE	251	4994.5778	4736.7637	SS
		95.00	TREE	252	5021.6927	4741.5060	SS
		96.22	GND	253	5032.6739	4684.6354	SS
		95.47	SIGN/LF	254	5024.6715	4644.1110	SS
		96.26	SIGN/LF	255	5047.3358	4645.5779	SS
		95.79	SWALE	256	5055.4757	4638.2010	SS
		96.11	SWALE	257	5075.0171	4636.8362	SS
		97.41	TS	258	5088.2403	4648.6898	SS
		97.08	BIKERCK	259	5094.6613	4659.0771	SS
		97.25	BIKERCK	260	5080.2870	4687.7250	SS
		96.21	TS	261	5044.9605	4719.3777	SS
		97.94	EP	262	5145.9647	4630.5358	SS
		97.74	PAVHIGH	263	5132.6021	4620.9076	SS
		98.01	PAVHIGH	264	5168.9770	4562.8759	SS
		98.62	EP	265	5234.6128	4517.1642	SS
		97.92	LOWWET	266	5231.7481	4522.5327	SS
		97.90	EP@WET	267	5222.1795	4516.6619	SS
		98.02	EP@WET	268	5208.0183	4527.3485	SS
		97.84	LOWWET	269	5213.2510	4522.6490	SS
		98.16	<EP@WET	270	5200.7591	4542.0356	SS
		98.01	EP=WET	271	5194.5060	4576.8340	SS
		98.32	EP@WET2W	272	5209.2135	4624.2848	SS
		98.25	LOWWET3D	273	5231.6366	4650.3437	SS
		98.59	EP ?	274	5239.1124	4658.3352	SS
		98.65	EP *	275	5276.2360	4674.0422	SS
		98.30	EP *	276	5325.5396	4672.2941	SS
		98.00	EP *	277	5365.4848	4654.6358	SS
		98.17	EP ISLAN	278	5380.9855	4609.3126	SS

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	12-28-2023			07:47:57			D:... \BMHOME1
		98.66	EPRD	279	5354.9488	4586.4450	SS
		98.71	EPRD	280	5310.4935	4561.4364	SS
		98.64	EPRD	281	5268.9099	4537.6042	SS
		98.10	POLE**AN	282	5274.8800	4553.8953	SS
		98.29	TREE	283	5234.8202	4562.8444	SS
		98.95	TREE	284	5204.6780	4583.1565	SS
		98.44	flagpole	285	5280.6320	4602.4158	SS
		98.84	tree	286	5264.5748	4631.5720	SS
		98.76	tree	287	5336.7868	4622.4389	SS
		98.47	tree	288	5338.5623	4654.2225	SS
		98.34	sign	289	5291.6787	4583.5671	SS
		98.43	sign	290	5294.8013	4577.8709	SS
		98.27	pavhigh	291	5183.4484	4568.1137	SS
		98.17	corep	292	5174.1746	4583.1671	SS
		98.63	ep	293	5196.5476	4641.9397	SS
		98.92	corep	294	5227.8132	4676.8120	SS
		99.99	flleblld	295	5224.9560	4694.9036	SS
		99.52	corstoop	296	5235.0767	4693.1684	SS
		99.50	corbld	297	5185.9299	4672.9320	SS
		99.52	corbld	298	5163.1025	4667.5830	SS
		99.69	corbld	299	5137.1635	4690.7185	SS
		99.08	tree	300	5166.0657	4645.7589	SS
		98.69	sign	301	5177.8953	4628.2906	SS
		98.41	gnd	302	5170.1640	4603.7831	SS
		97.13	corpav	303	5459.7454	4781.9134	SS
		97.12	corpav	304	5469.7174	4787.3001	SS
		97.71	ep/pkln	305	5488.4097	4756.0378	SS
		97.69	corpav	306	5510.4145	4716.3286	SS
		97.77	corpav	307	5504.9724	4691.2311	SS
		97.81	pole	308	5479.1960	4663.2052	SS
		98.05	ep/pkln	309	5457.6810	4664.0474	SS
		97.79	corep	310	5403.1630	4632.8459	SS
		97.65	lowwet	311	5410.4716	4631.2295	SS
		98.29	epepclxw	312	5421.7979	4625.6256	SS
		98.14	corpkl	313	5370.2719	4682.1172	SS
		97.63	intpkln	314	5455.9514	4731.9545	SS
		97.13	coreppkl	315	5443.7068	4795.3363	SS
		97.76	eppkl	316	5381.6366	4758.7154	SS
		98.12	eppk@h**	317	5342.5266	4736.1937	SS
		98.48	corepup*	318	5319.4145	4722.8985	SS
		98.44	corep	319	5323.4396	4714.8990	SS
		98.60	epoc	320	5306.5935	4705.1863	SS
		98.78	epwalk	321	5294.9405	4711.0621	SS
		98.95	epepwlk	322	5284.9925	4694.6755	SS
		100.10	conc@dr	323	5282.4299	4741.5442	SS
		99.57	corbld	324	5304.8938	4732.7468	SS
		99.66	tree	325	5301.3081	4726.1849	SS
		99.84	epwlk	326	5293.3475	4736.4873	SS
		99.99	corbld	327	5266.8566	4719.7007	SS
		98.49	pav	328	5337.0602	4699.7572	SS
		97.75	pav	329	5396.4153	4737.0087	SS
		97.67	pavlow	330	5449.6832	4703.5892	SS
		97.76	pavlow	331	5395.8920	4675.5040	SS
		97.62	lowwetln	332	5365.4442	4651.5261	SS
		97.72	lowwetln	333	5380.3813	4628.9803	SS
		99.10	sign	334	5084.0834	4430.6120	SS
		99.29	endstns	335	5065.2355	4427.2195	SS
		97.83	sprdsprc	336	5032.7345	4478.5228	SS

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----	-----	-----	-----	-----	-----	-----	-----
		12-28-2023		07:47:57			D:... \BMHOME1
		96.40	sprmap	337	5030.9080	4525.0630	SS
		95.14	sprdsprc	338	5002.5567	4555.9470	SS
		94.81	sprdsprc	339	4982.1580	4610.0118	SS
		94.57	low	340	4996.4034	4654.8208	SS
		94.81	low?	341	5012.8063	4599.6469	SS
		94.67	low?	342	4991.2109	4626.3076	SS
		95.39	low?	343	5027.8528	4633.6393	SS
		96.19	low5'd	344	5065.4763	4613.9894	SS
		97.95	pav	345	5161.0515	4576.0089	SS
		98.06	pav	346	5147.4238	4599.3891	SS
		97.72	corep	347	5114.4056	4653.1112	SS
		98.45	epclldr**	348	5208.1636	4503.3630	SS
		98.21	pav	349	5196.7146	4524.9035	SS
		99.20	epclxwk*	350	5187.1448	4452.0849	SS
		98.82	ep	351	5243.6453	4486.6352	SS
		98.56	epclldr**	352	5321.7439	4531.2837	SS
		97.05	pole	353	5407.1850	4555.8498	SS
		97.90	eoelxwk*	354	5438.2117	4597.1076	SS
		98.37	pole	355	5367.6584	4604.0823	SS
		97.90	anchor	356	5360.8352	4612.1384	SS
		98.09	gnd	357	5249.1156	4592.3971	SS
		98.26	5'dflwrs	358	5274.6978	4612.5495	SS
		98.01	edgbed	359	5285.7518	4605.5537	SS
		98.06	gnd	360	5318.3316	4602.5659	SS
		98.41	gnd	361	5297.0124	4638.3487	SS
		98.44	ltlsgn*	362	5342.8849	4659.5810	SS
		98.08	sign**	363	5372.2661	4628.5492	SS
		98.58	ts	364	5208.8786	4615.7100	SS
		99.00	ts	365	5248.7612	4657.4107	SS
		98.89	ts	366	5283.1070	4670.5745	SS
		98.53	ts	367	5327.1476	4667.5174	SS
		99.15	sign**	368	5276.8165	4701.0136	SS
		99.24	sign**	369	5216.2889	4674.8551	SS
		97.99	lowedgsh	370	5240.8202	4528.9086	SS
		97.95	lowedgsh	371	5321.3429	4573.4129	SS
		93.74	ep***	372	5482.4534	4657.4304	SS
		97.58	low	373	5464.9750	4660.1020	SS
		98.58	epclldr**	374	5402.8560	4613.2994	SS
		97.94	endptcrv	375	5382.5977	4667.1176	SS
		98.40	endptcrv	376	5344.4146	4688.8735	SS
		98.67	Hsgn	377	5321.5801	4727.4821	SS
		98.64	Hsgn	378	5329.1894	4731.9504	SS
		99.15	tree	379	5336.9776	4739.7737	SS
		98.66	tree	380	5363.0903	4754.9160	SS
		98.62	tree	381	5389.2420	4770.1178	SS
		98.64	tree	382	5415.5955	4785.4978	SS
		96.39	cbasin	383	5465.7739	4817.0719	SS
		96.45	low	384	5473.5758	4807.9797	SS
		97.32	pole	385	5513.4303	4830.9864	SS
		98.37	gnd	386	5530.5876	4808.5687	SS
		97.95	tstopav	387	5504.5165	4792.6808	SS
		97.52	tstopav	388	5518.4010	4756.7386	SS
		98.17	gnd	389	5546.6760	4769.3989	SS
		96.47	edgwds	390	5537.5294	4737.7078	SS
		96.78	edgwds	391	5526.9169	4723.1137	SS
		96.81	edgwds	392	5531.2058	4706.4289	SS
		97.83	pk	393	5393.6704	4695.5825	SS
		99.60	dogwd	394	5242.5350	4694.2012	SS

JOB #9 436ALTUS [415]

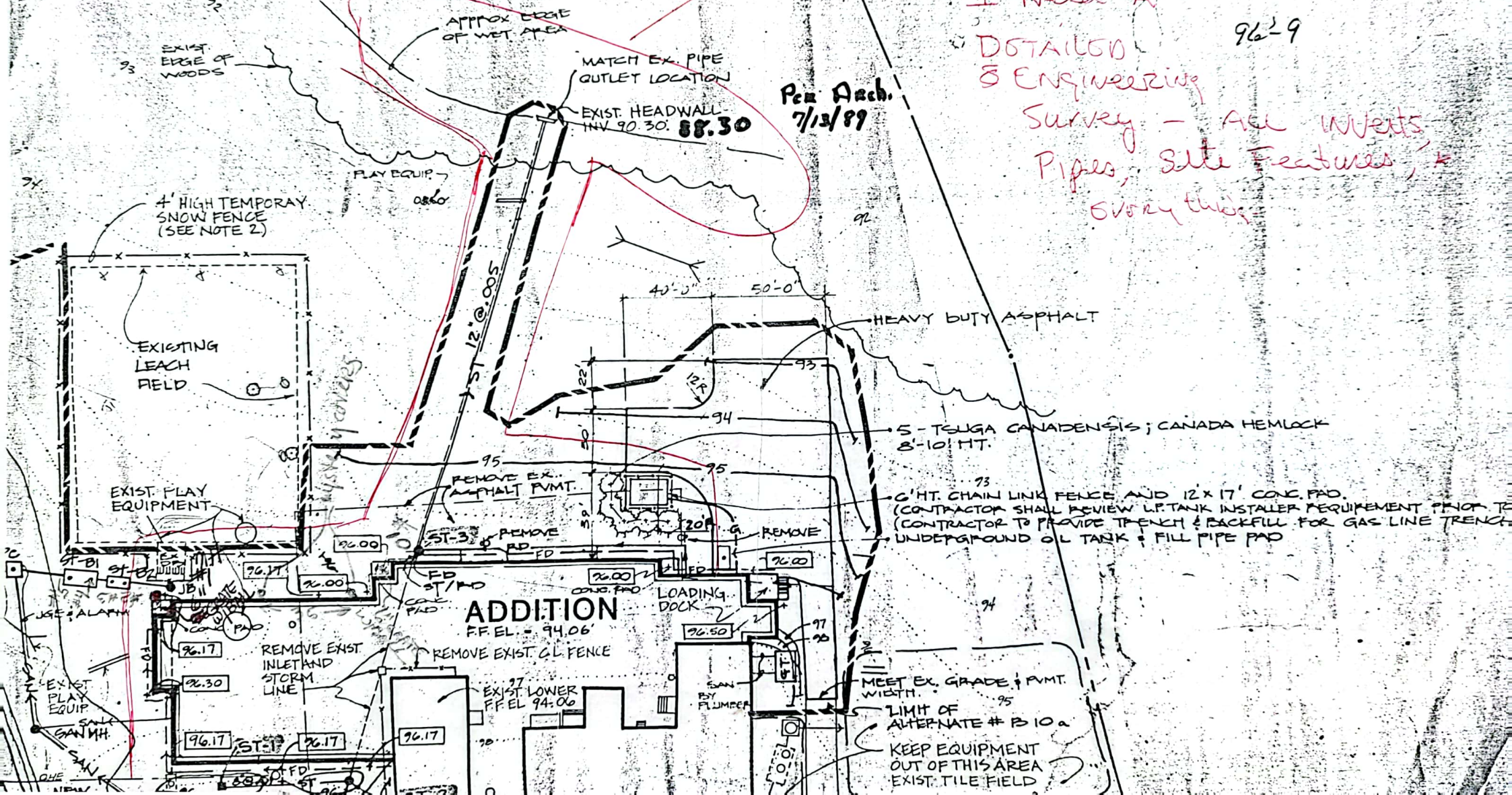
Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----	-----	12-28-2023	-----	07:47:57	-----	-----	D:...\BMHOME1
		99.63	dogwd	395	5219.6888	4680.2586	SS

Point#, Start#-End# or G#= 4-

Survey - All Wells
Pipes, Site Features,
Everything

96-9

Per Arch.
7/13/89





Civil
Site Planning
Environmental
Engineering

133 Court Street
Portsmouth, NH
03801-4413

LETTER OF TRANSMITTAL

TO:

Tocky

DATE: August 12, 2005	PROJECT 3374
ATTENTION:	
RE: Bakie Parking Improvements	

We Are Sending You:

- | | | |
|---|---------------------------------------|---|
| <input type="checkbox"/> Shop Drawings | <input type="checkbox"/> Attached | <input type="checkbox"/> Under Separate Cover via _____ the following items: |
| <input type="checkbox"/> Copy of Letter | <input type="checkbox"/> Prints | <input type="checkbox"/> Plans <input type="checkbox"/> Samples <input type="checkbox"/> Specifications |
| | <input type="checkbox"/> Change Order | <input type="checkbox"/> Forms |

COPIES	DATE	NO.	DESCRIPTION
1	7-11-05	C1-C6	Bakie Drainage Improvements

These are transmitted as Checked Below:

- | | | |
|--|---|---|
| <input type="checkbox"/> For Approval | <input type="checkbox"/> Approved as Submitted | <input type="checkbox"/> Resubmit _____ Copies for Approval |
| <input type="checkbox"/> For Your Use | <input type="checkbox"/> Approved as Noted | <input type="checkbox"/> Submit _____ Copies for Distribution |
| <input type="checkbox"/> As Requested | <input type="checkbox"/> Returned for Corrections | <input type="checkbox"/> Return _____ Corrected Prints |
| <input type="checkbox"/> For Review and Comment | <input type="checkbox"/> _____ | |
| <input type="checkbox"/> For Bids Due _____ 20 _____ | <input type="checkbox"/> Prints Returned After Loan to Us | |

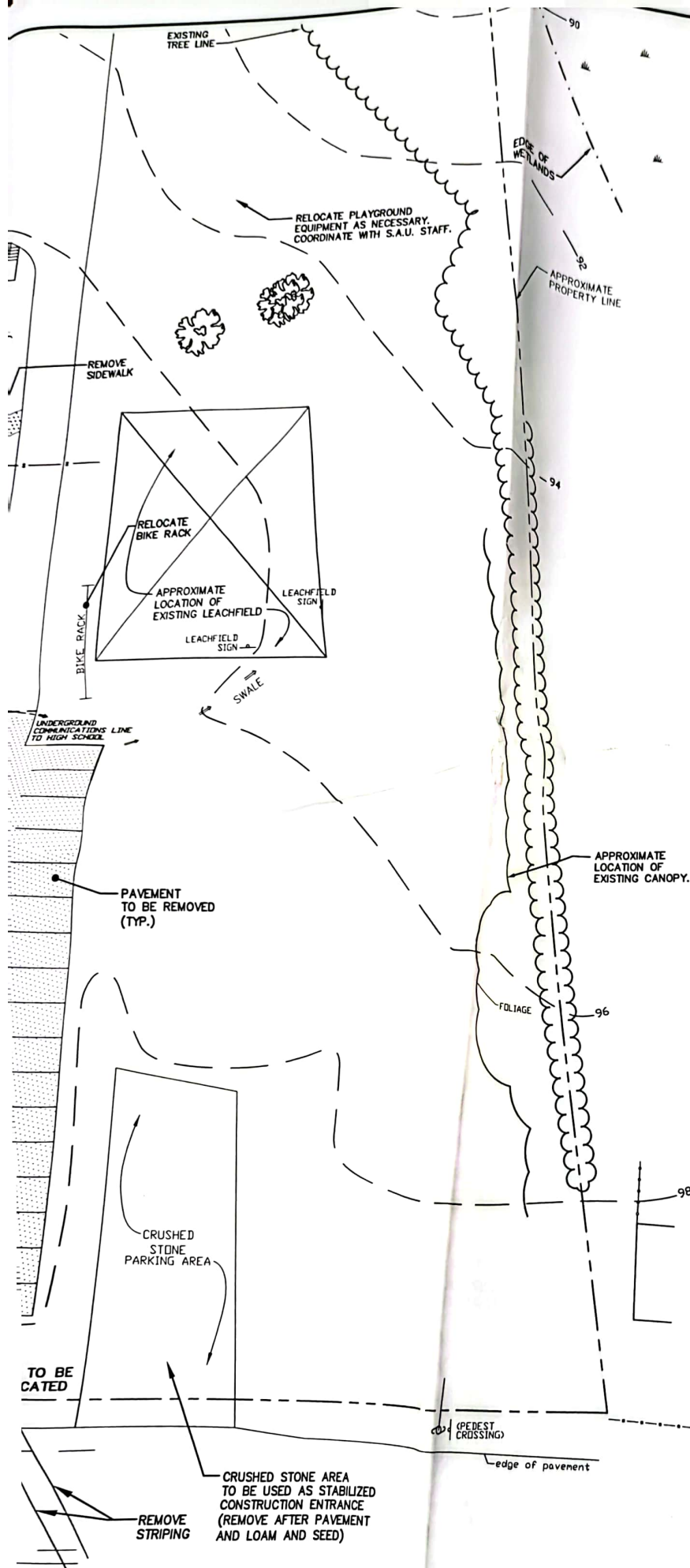
Remarks:

FYI

COPY TO: _____

SIGNED: _____


Eric D. Weinrieb, P.E.



ENGINEER:

ALTUS
ENGINEERING, INC.

133 COURT STREET PORTSMOUTH, NH 03801
VOICE: (603) 433-2335
FAX: (603) 433-4194

SURVEYOR:

Stockton Services
P.O. Box 1306
Hampton, NH 03846
(603) 929-7404

ISSUED FOR:

ISSUED FOR:
PLANNING BOARD REVIEW

ISSUE DATE:

JULY 11, 2005

REVISIONS

REVISIONS	
NO.	DESCRIPTION
0	INITIAL SUBMISSION

BY DATE
EDW 07/11/05

DRAWN BY: _____ RLH

APPROVED BY: _____ EDW

DRAWING FILE: 3774.01.DWG

SCALE:

$$1'' = 20'$$

OWNER/APPLICANT:

BAKIE SCHOOL
MAIN STREET
KINGSTON, NH

PROJECT:

SITE IMPROVEMENTS

TITLE:

EXISTING CONDITIONS / DEMOLITION PLAN

SHEET NUMBER:

C-1